

1/11

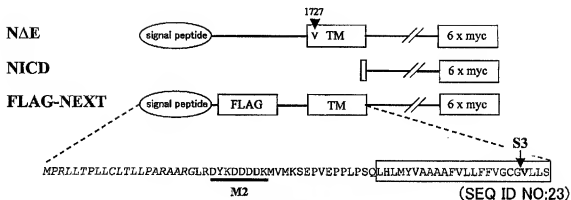


FIG.1A

FIG.1B

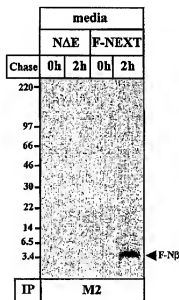
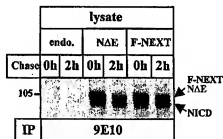
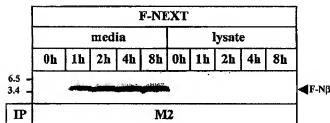


FIG.1C



3/11

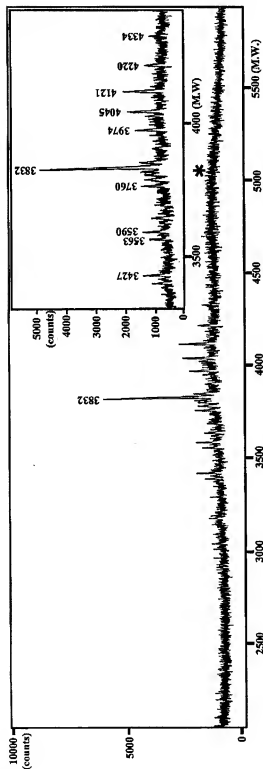


FIG.3A

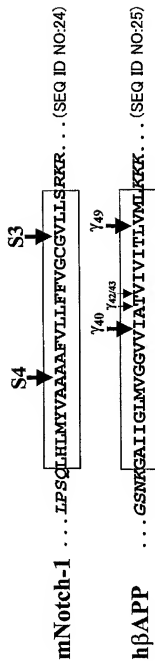


FIG.3B

4/11

FIG.4A

	TM	SEQ ID NOS:
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAAAFAFVLLFFVGG ¹⁷⁴³ -C	26 (M.W. 5057.67)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAAAFAFV ¹⁷³⁶ -C	27 (M.W. 4333.81)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAAAFAFV ¹⁷³⁵ -C	28 (M.W. 4220.66)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAAAFAF ¹⁷³⁴ -C	29 (M.W. 4121.53)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAAAFA ¹⁷³³ -C	30 (M.W. 3974.36)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAA ¹⁷³¹ -C	31 (M.W. 4045.45)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAA ¹⁷³¹ -C	32 (M.W. 3832.22)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAA ¹⁷³¹ -C	33 (M.W. 3562.89)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMYVAA ¹⁷³⁰ -C	34 (M.W. 3761.15)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLMY ¹⁷²⁸ -C	35 (M.W. 3590.95)
N-LRDYKDDDDKVMKSEPEPEPLPSQ	LHLM ¹⁷²⁷ -C	36 (M.W. 3427.76)

FIG.4B

	TM	SEQ ID NOS:
mNetch-1	LHLMYVAA ¹⁷³⁶ FAFVLLFFVGG ¹⁷⁴³ -VLL	37
hNetch-1	LHFMVAA--AAFVLLFFVGG--VLL	38
mNetch-2	--LLYLLA-VAVVILFFILG-VIMA	39
hNetch-2	--LLYLLA-VAVVILFFILG-VIMA	40
mNetch-3	--LLPLL-VAGAVLLIIFILG-VNVA	41
hNetch-3	--LLPLL-VAGAVLLIIVILG-VNVA	42
mNetch-4	--ILCSFV-VG-VLLALGALL-VLQLI	43
hNetch-4	--VLCSPV-AG-VLLALGALL-VLQLI	44
hAPP	GATIGLMVGGV ¹⁷³⁶ IATVI-VIPL ¹⁷⁴³ VNL	45

6/11

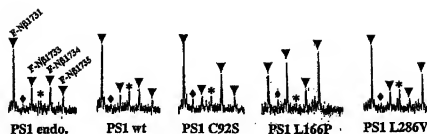


FIG.6A

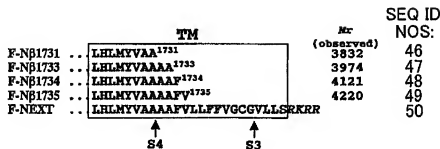


FIG.6B

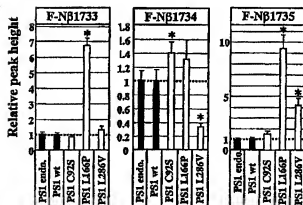


FIG.6C

8/11

FIG.8A

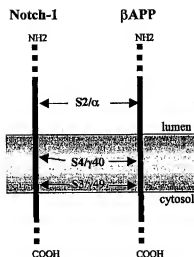


FIG.8B

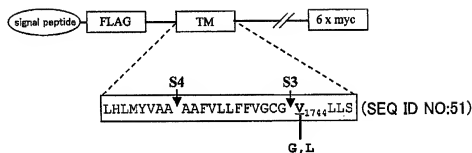


FIG.8C

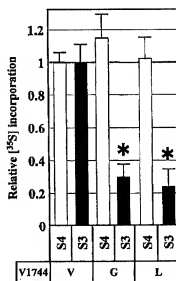
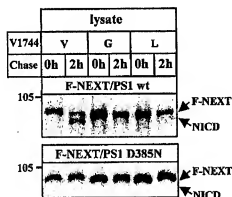


FIG.8D

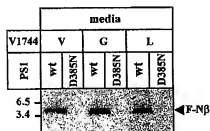


FIG.8E

9/11

FIG.9A

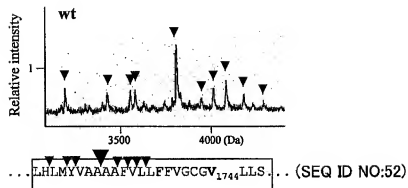


FIG.9B

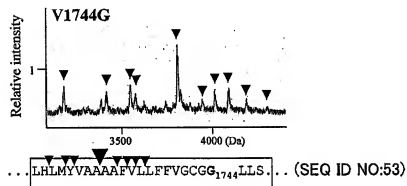
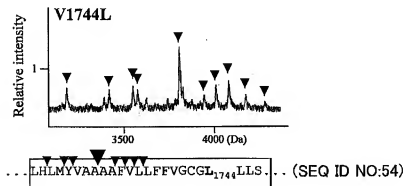


FIG.9C



10/11

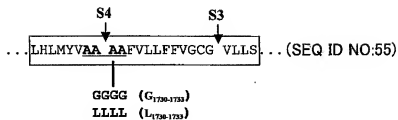


FIG.10A

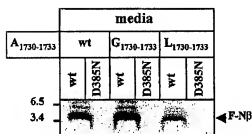


FIG.10B

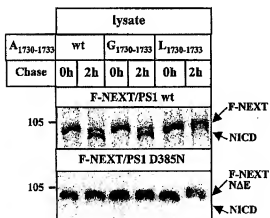


FIG.10C

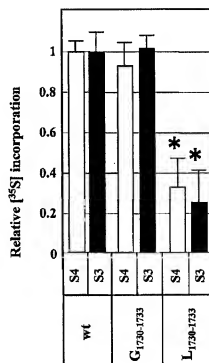


FIG.10D

11/11

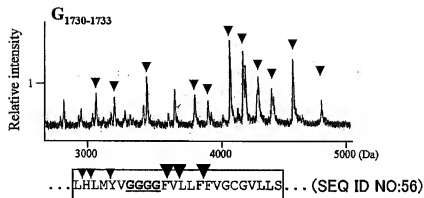


FIG.11A

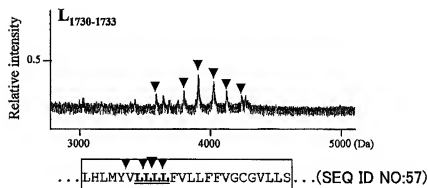


FIG.11B